

1/10

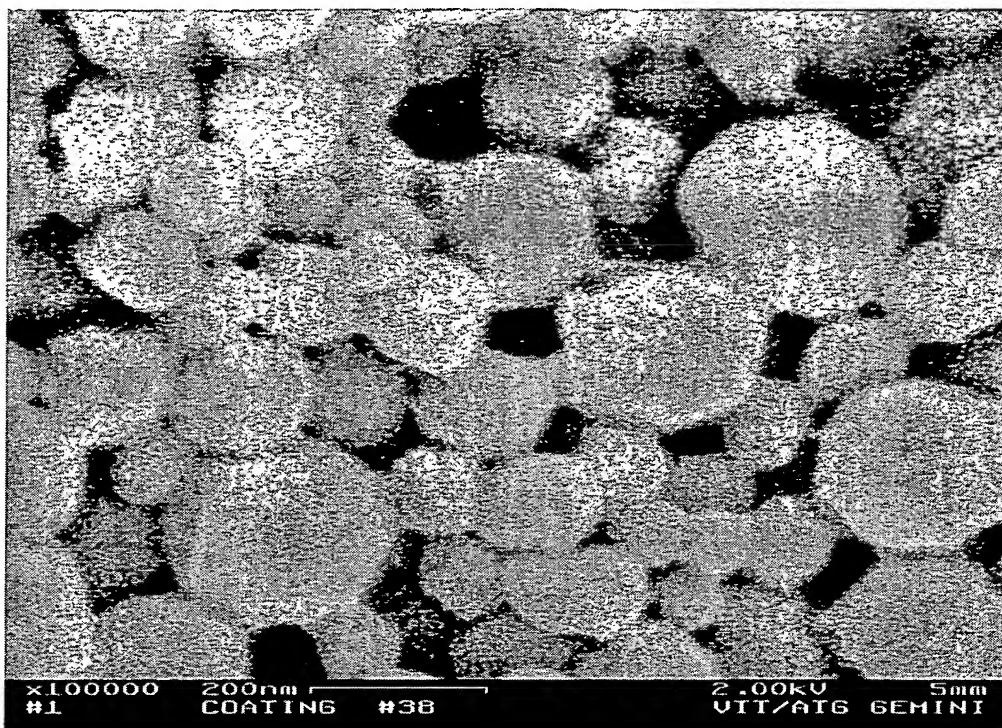


Fig. 1

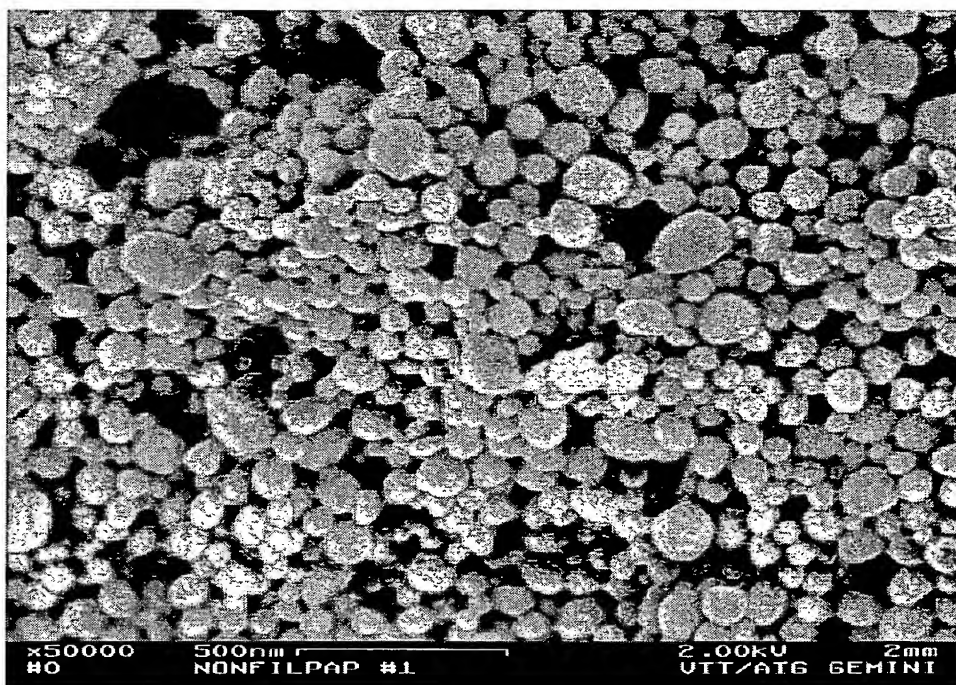
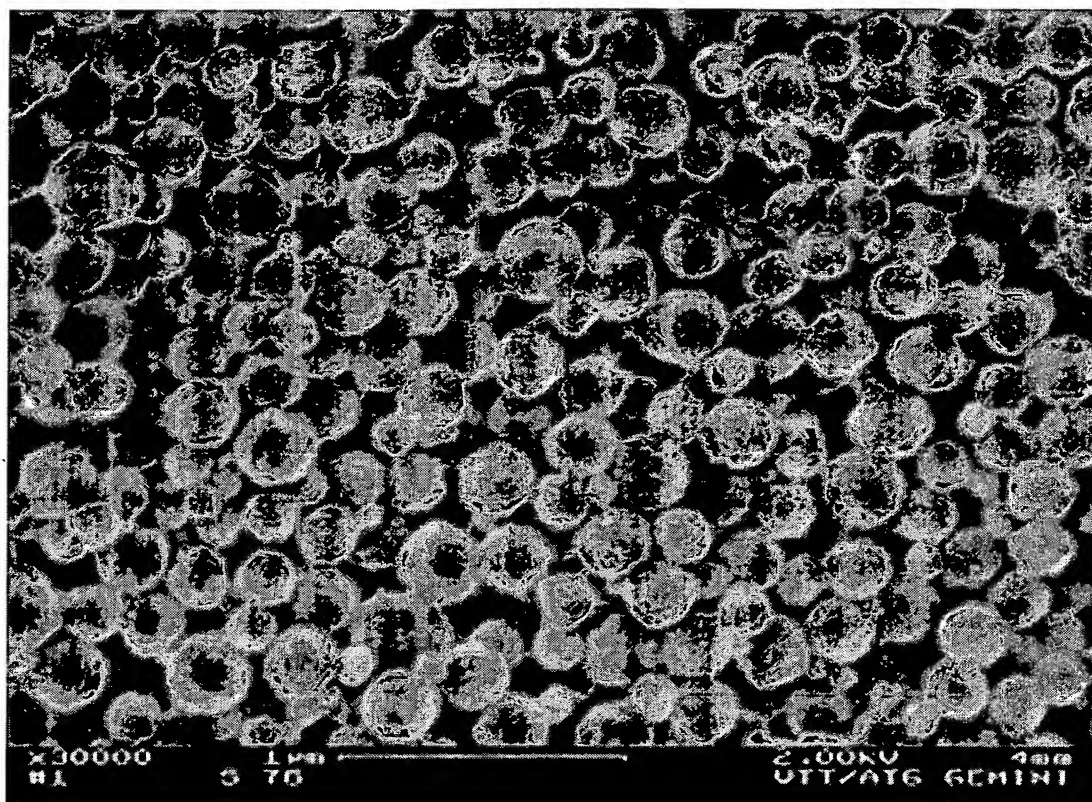
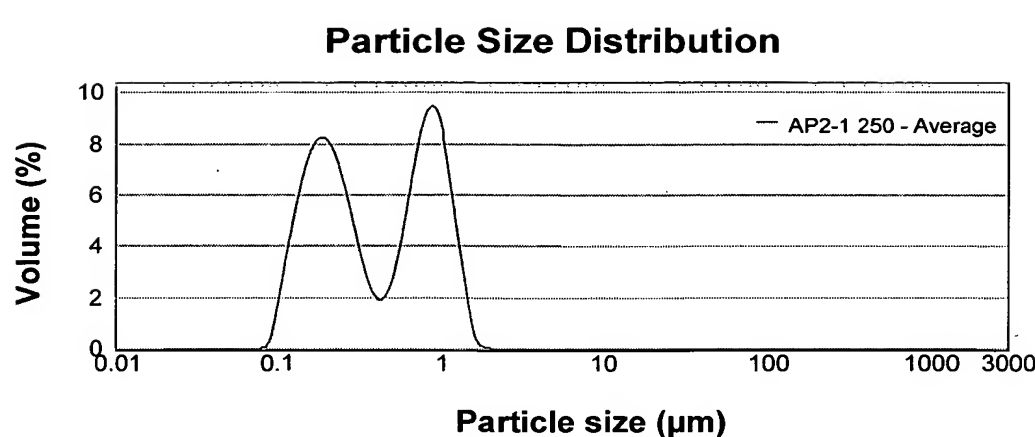


Fig. 2

Rest Available Copy

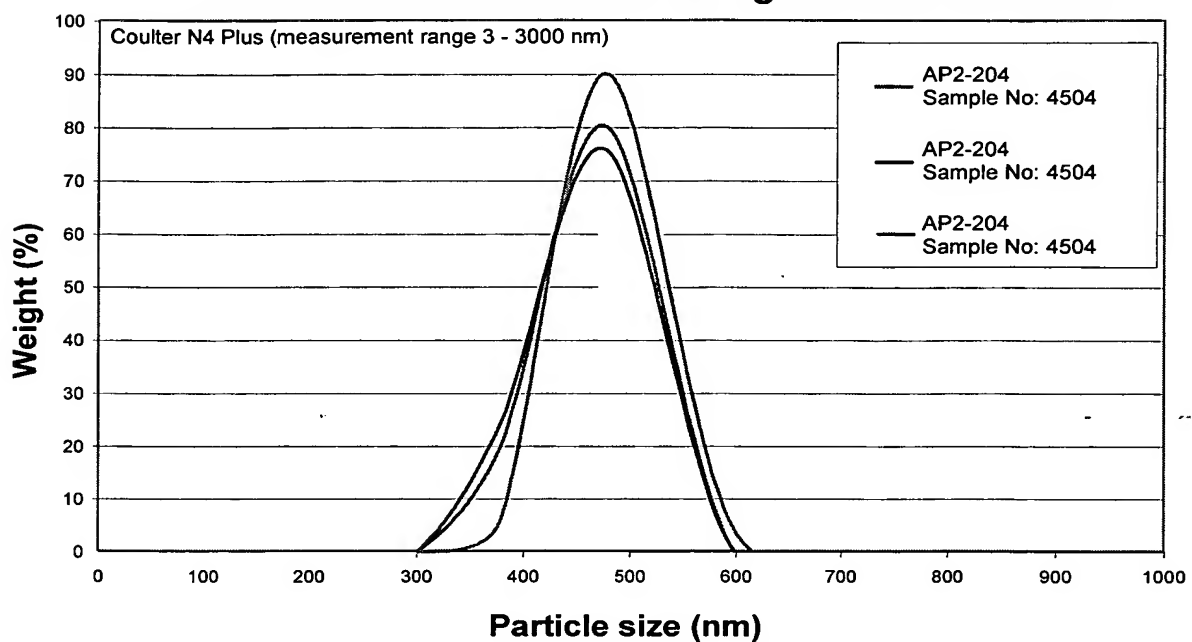
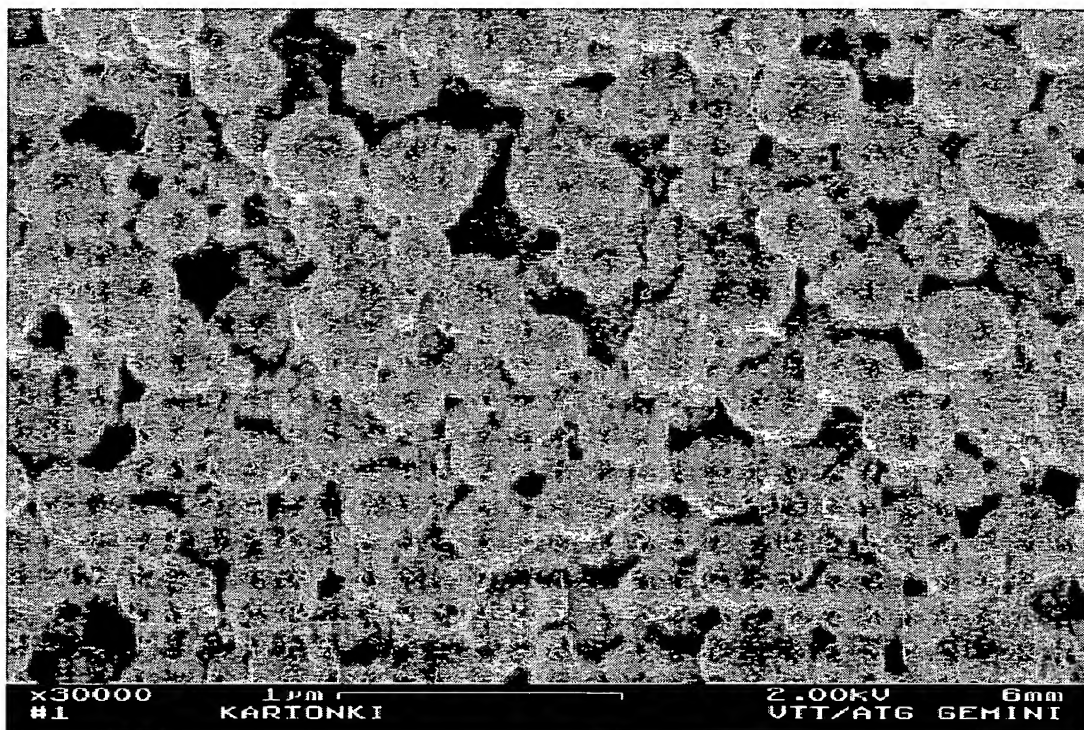
2/10

**Fig. 3**

Post Available Copy

Fig. 4

3/10

Particle Size Distribution of Pigment 250 AP2-204**Fig. 5**

Best Available Copy

Fig. 6

4/10

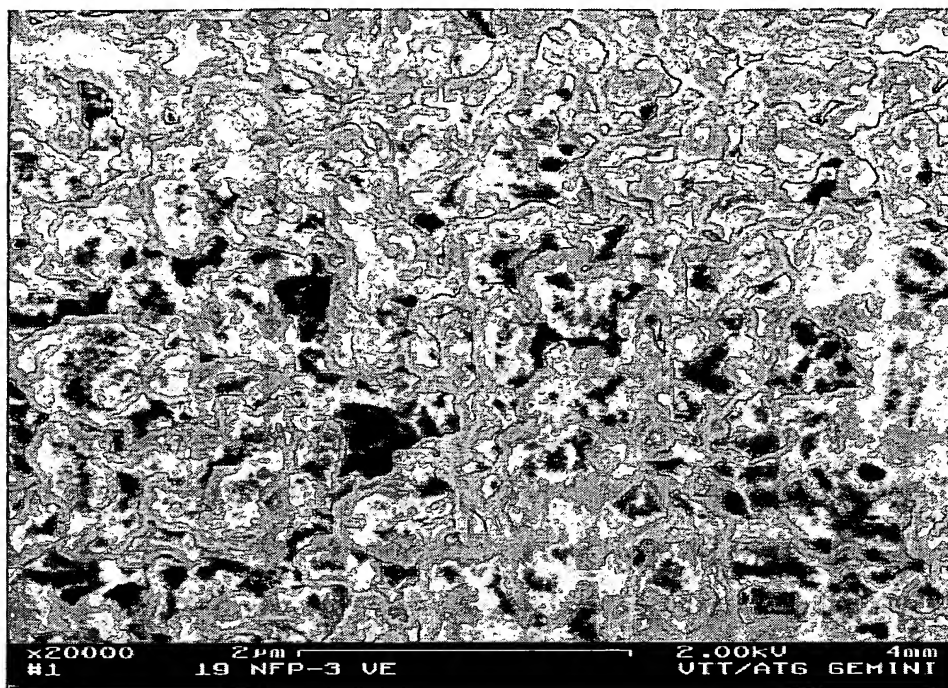
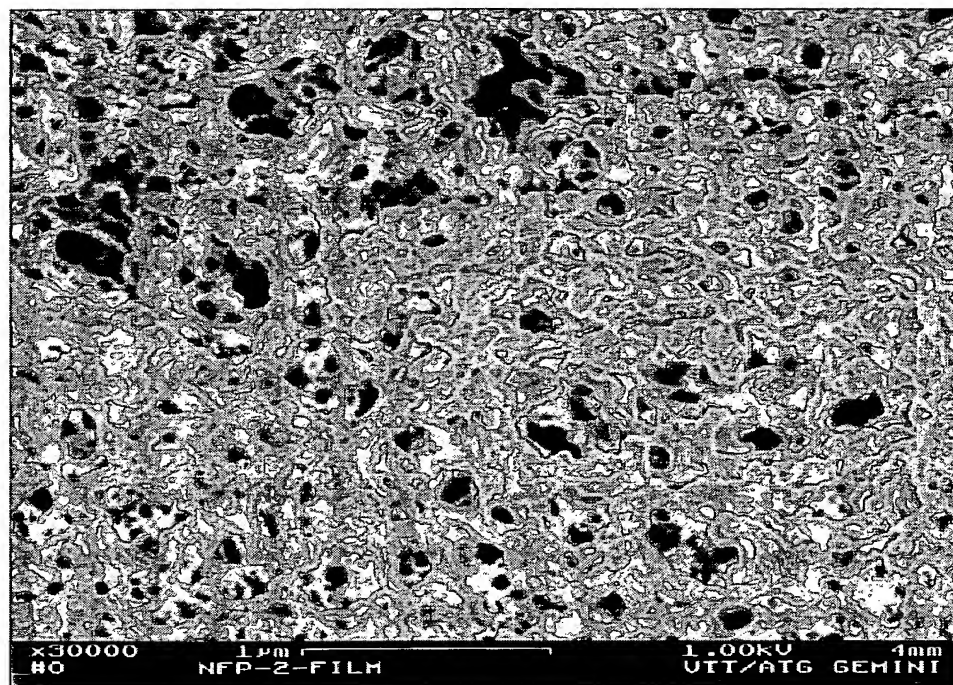


Fig. 7



Rec'd Avigdor Copy

Fig. 8

5/10

Pigments AT2-105 / Malvern 2600 C

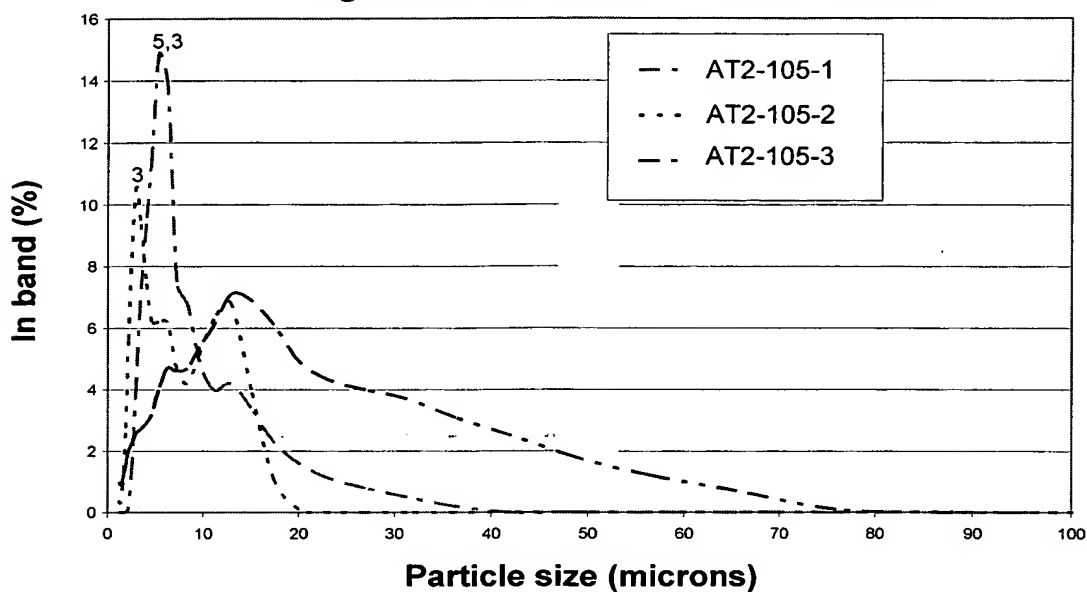
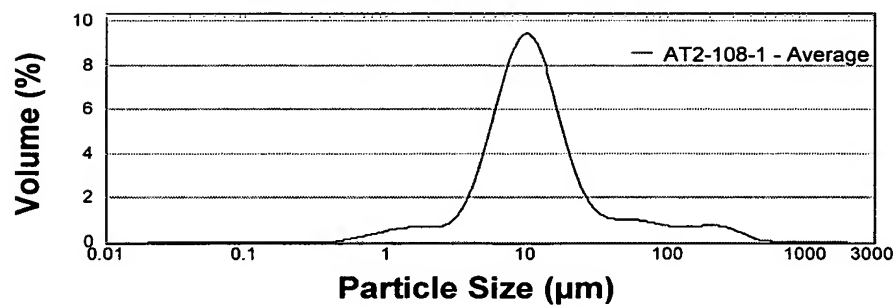


Fig. 9

Particle Size Distribution



Particle Size Distribution

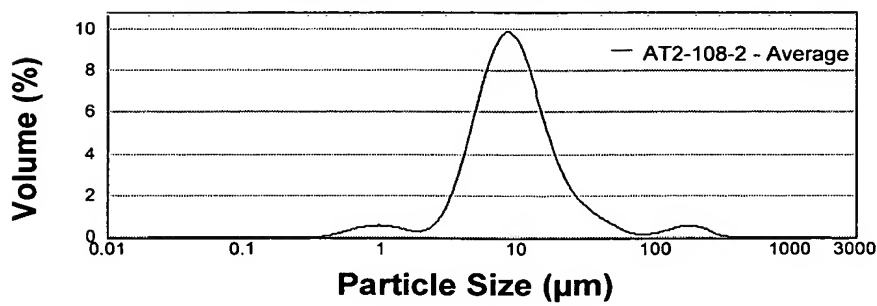


Fig. 10

6/10

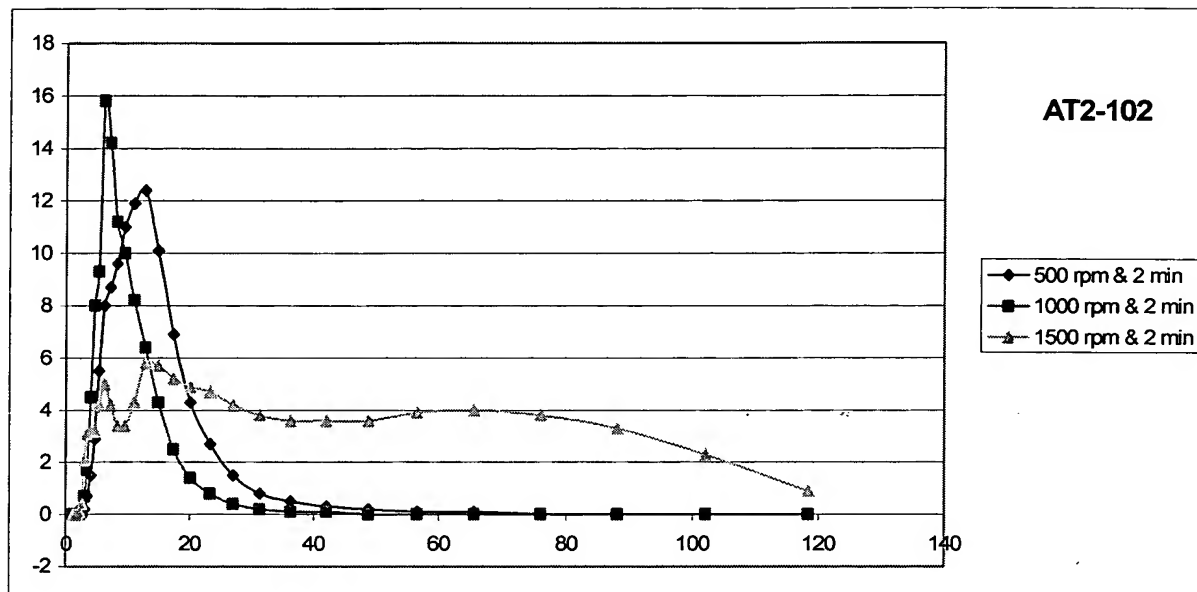


Fig. 11

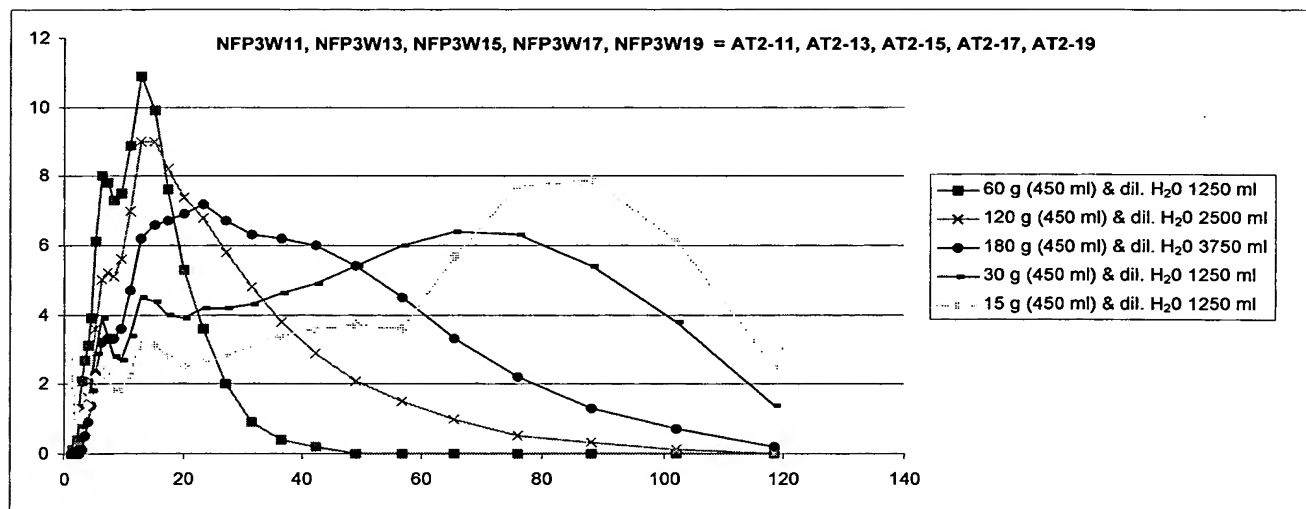


Fig. 12

7/10

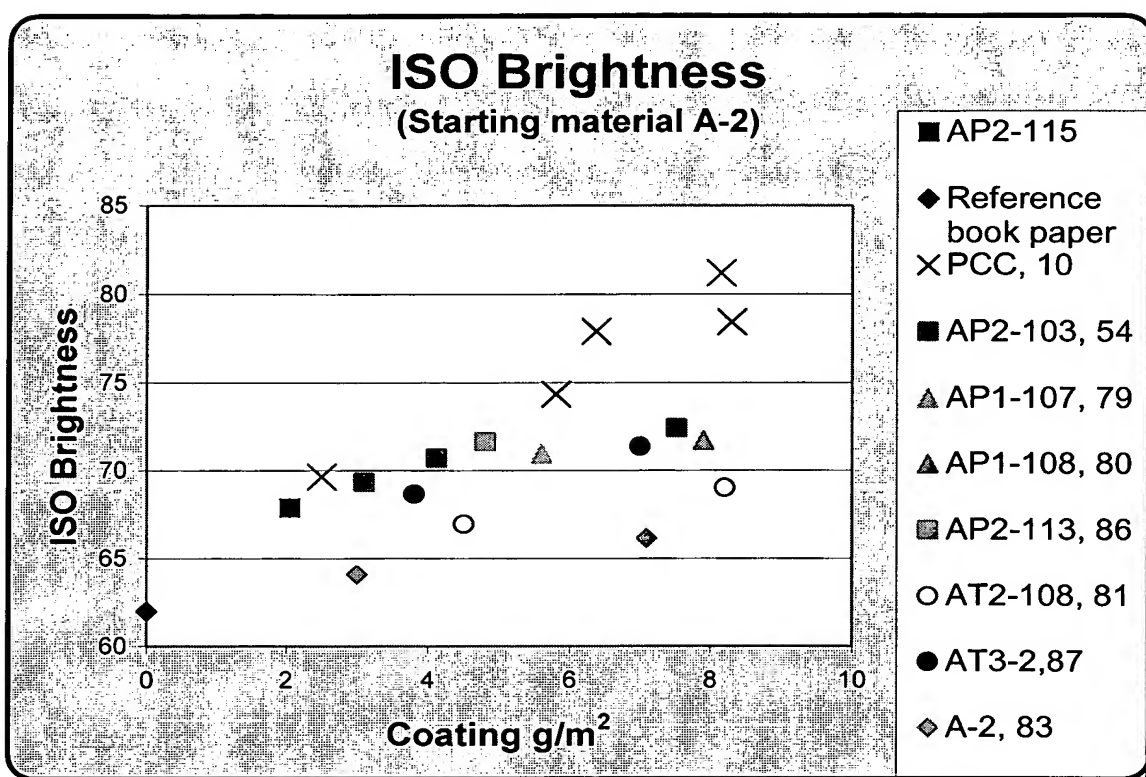


Fig. 13

8/10

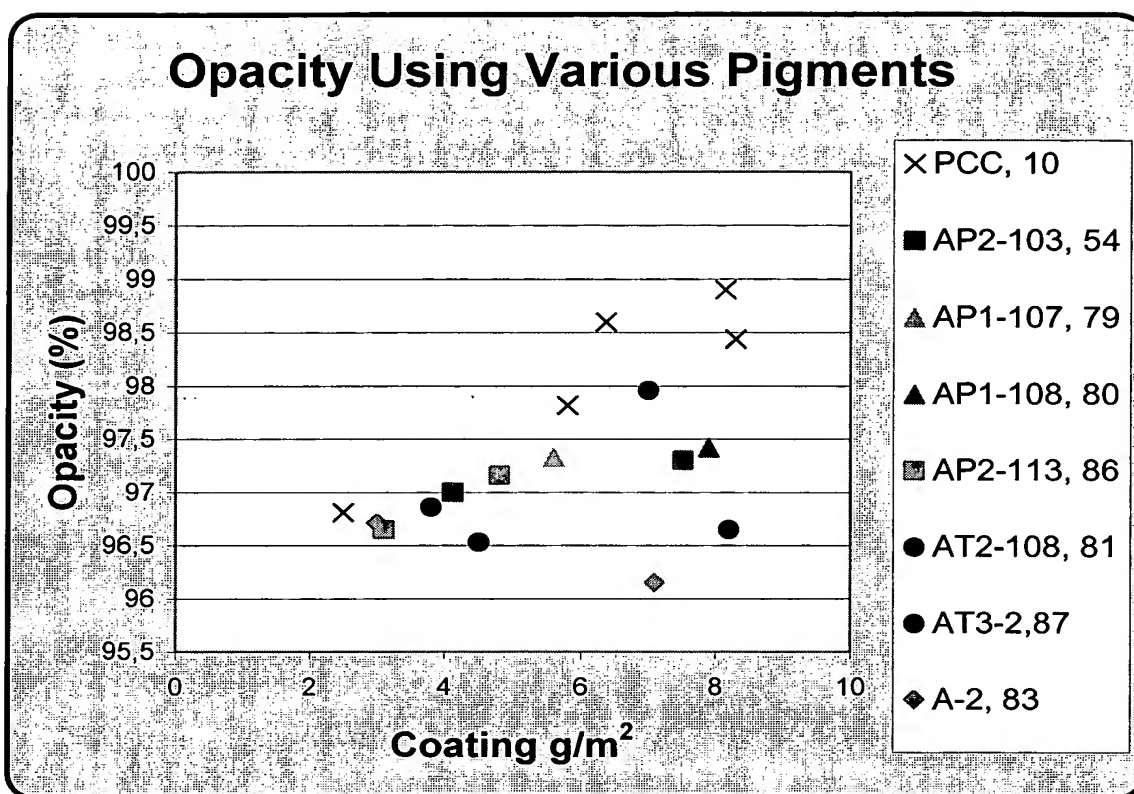
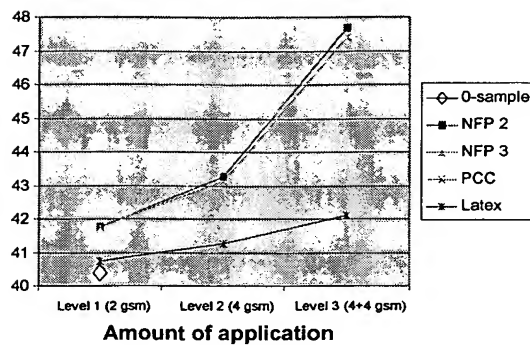
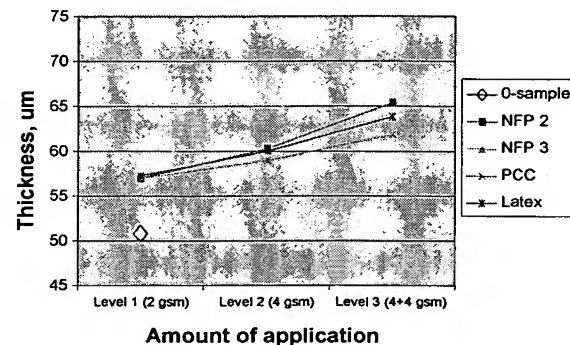
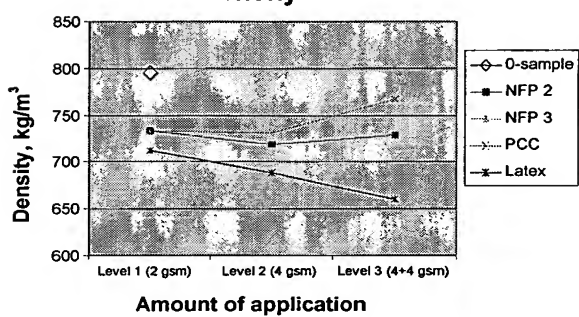
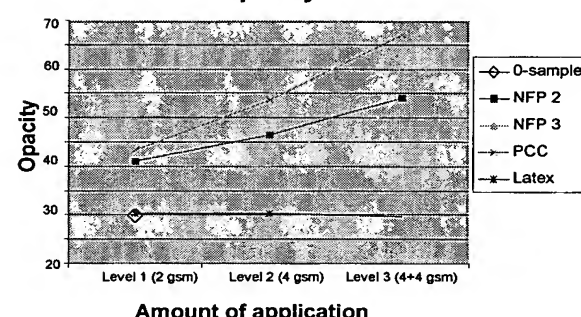
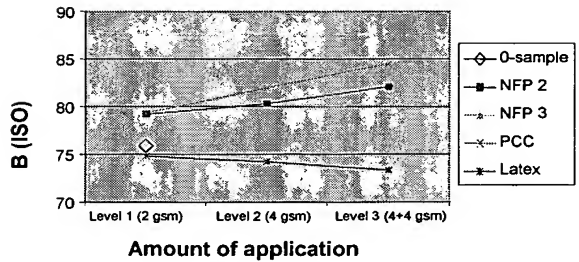
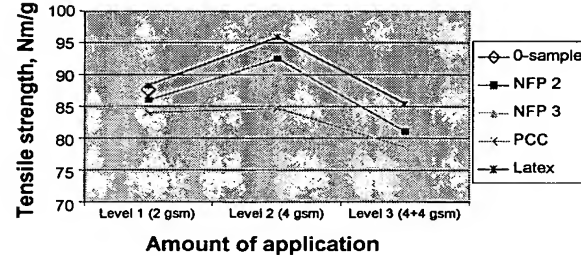


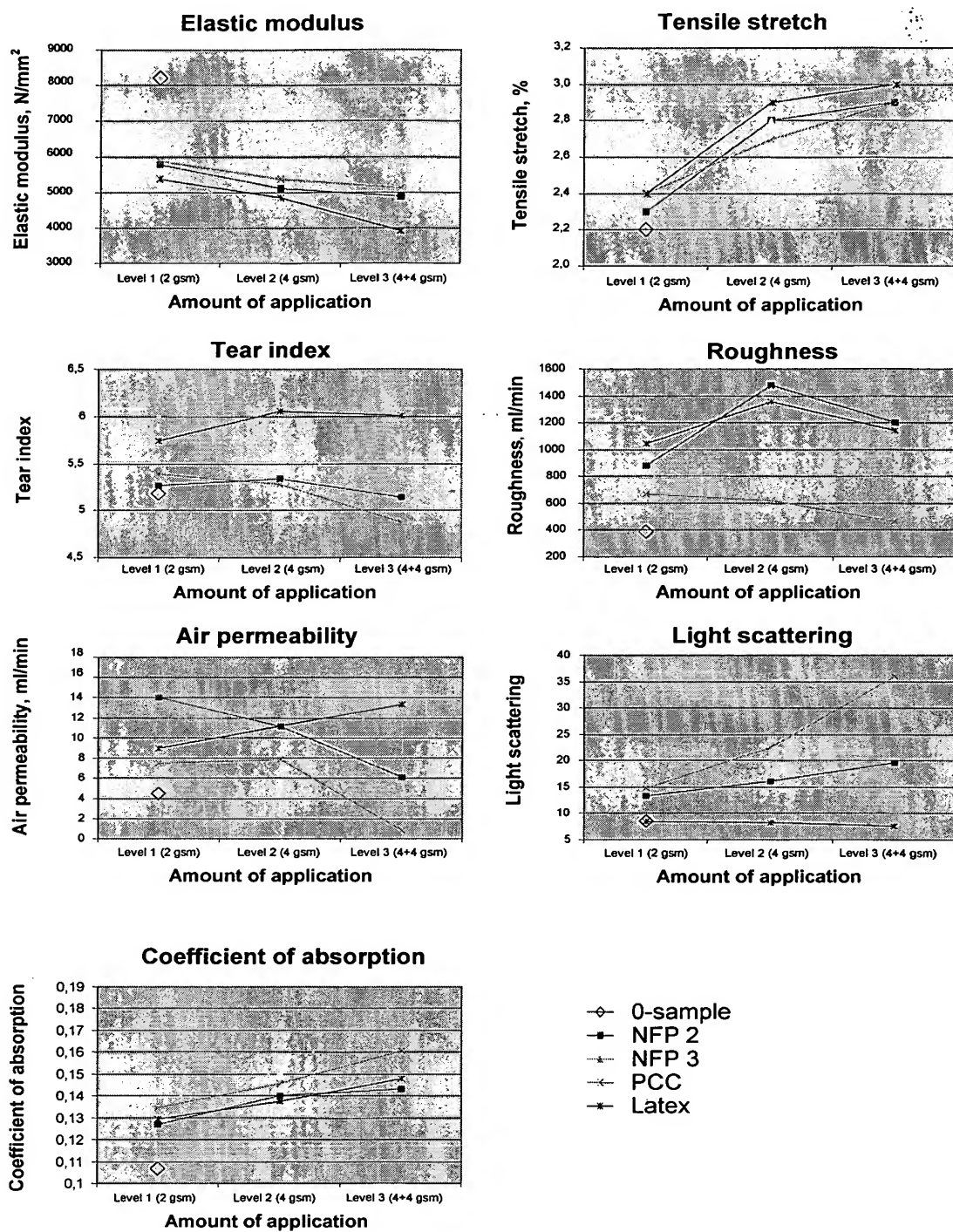
Fig. 14

9/10

Grammage**Thickness****Density****Opacity****Brightness****Index of tensile strength****Fig. 15a**

Draft Available Copy

10/10



ESI-Avalon Copy

Fig. 15b